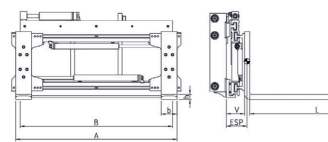
Fork positioner

PZV-GSI ISO II

integrated, constant sideshift, bolt-on forks

The fork positioner PZV-GSI uses T-profiles to adjust the forks. The compact design offers reliability and excellent visibility for the driver. A constant sideshift allows the entire sideshift to be used in any fork position. Also prepared for the use of standard forks according to ISO 2328. Low weight and a small lost load center support a very good residual capacity. Bolt-on forks are included.



type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A mm	forks b x h x L mm	sideshift mm	V LLC mm	ESP COG mm	weight kg
PZV 16-GSI*	1600/500	1,0-1,6/500		850 980 1040	470-910 470-1040 470-1100	100x40x1200	+/-75 +/-100 +/-100	133	230 225 220	307 318 323
PZV 20-GSI*	2000/500	1,8-2,0/500	II	850 980 1040 1150	470-910 470-1040 470-1100 470-1210	100x45x1200	+/-75 +/-100 +/-100 +/-100	133	225 220 216 215	319 330 335 343
PZV 25-GSI*	2500/500	2,0/600- 2,5/500		980 1040 1150	490-1060 490-1120 490-1230	120x40x1200	+/-100	133	215 213 210	340 345 353
PZV 28-GSI*	2500/600	2,5/600		1040 1150	495-1125 495-1235	125x45x1200	+/-100	138	220 215	380 388

- 2 hydraulic functions required
- without hoses and couplings
- constant sideshift as standard
- bolt-on forks as standard
- for hook-on forks ISO 2328
- including brackets, chain anchor and stub shafts, without rollers
- detailed information including carriage drawings are required with the order as well as fork lift model and most model details
- weight, COG and LLC do not include brackets
- LLC does not include forks
- load backrest/protection strip see page 218
- for forks up to 2400 mm, longer please ask
- clamping of goods is not allowed

*Forks longer 1600 mm						
cross section changes						
	forks					
type	b x h					
	mm					
PZV 16-GSI	100x45					
PZV 20-GSI	100x50					
PZV 25-GSI	120x50					
PZV 28-GSI	125x50					



